



Repeater: NØDX 145.190 MHz (Input 144.590 / Tone 192.8 Hz)

The Eastern Iowa DX Bulletin

For July 14, 2023 to July 21, 2023

Craig Fastenow, KØCF, Editor

This bulletin is a compilation of **currently active** DX operations (or those that will become active within the current week) from recent issues of the three DX bulletins listed below and other sources. Credit for the source is given at the end of each article. The articles are ordered by the entity's *official* callsign prefix, callsigns used are in **bold**, and dates of operation are highlighted in **red**. Hot links are provided for QSL and other information wherever possible. Articles will remain in *The Bulletin* while active with a 5-week maximum.

DX News items are courtesy of:

The ARRL DX Bulletin

The bulletin is available at <http://www.arrl.org>

425 DX News, A.R.I. DX Bulletin (425DXN)

Edited by Mauro Pregliasco, I1JQJ & Valeria Pregliasco, IK1ADH

425 DX News Home Page: <https://www.425dxn.org/>425 DX News Google Group: <https://groups.google.com/g/425eng>

DX Newsletter (DXNL)

Edited by Andreas Salder, DK5ON

A weekly service of DARC Committee "DX", <http://www.darcdxhf.de>**Quick jump to:**[Propagation](#)[Contest Calendar](#)**Solar-Terrestrial Data**

15 Jul 2023 2210 GMT
 SFI: **179** SN: **96**
 A-Index: **10**
 K-Index: **1**
 X-Ray: **C3.7**
 304A: **149.1** @ SEM
 Ptn Flx: **224**
 Elc Flx: **42000**
 Aurora: **2/n=1.99**
 Mag (Bz): **-2.2**
 Solar Wind: **396.3**
 Geomag Field VR QUIET
 Sig Noise Lvl S8-S1
 Current Solar Image



<http://www.n0nbh.com>
 Copyright Paul L Hermann 2023

Solar data courtesy of:
 Solar Data Banners & Widgets

1889

3C, EQUATORIAL GUINEA. Ersoy, TA2OM, continues his stay on Bioco Island (AF-010) **for another two months** and continues to operate as **3C3CA**. QSL via LoTW, [ClubLog's OQRS](#).

-[DXNL # 2359 June 21, 2023] (0623-0728)

3D2/R, ROTUMA. "BJ", WA7WJR has been QRV as **3D2BJ** from Rotuma (OC-060) since July 3rd and was expected to set sail for Viti Levu, Fiji on July 11th. His departure has been postponed, however, owing to bad weather conditions. He will now remain on Rotuma **until July 17th or 18th**. QSL via LoTW or direct to [WA7WJR](#); you can follow his voyages on <https://www.questsofdiscovery.com/current-position>.

-[425DXN # 1680 July 15, 2023] (0714-0721)

4W, TIMOR LESTE. Vasily, R7AL, Mike, RU3UR and Anastasya, R6DTO are QRV as **4W6RU** from near Dili **until July 20th**. QSL via [R7AL](#), [ClubLog's OQRS](#), LoTW.

-[ARRL DX Bulletin # 27 July 6, 2023] (0707-0721)

7Q, MALAWI. Don, K6ZO is QRV as **7Q6M** from the Embangweni Mission Hospital in northern Malawi **until possibly the end of July**. Activity is in his spare time with a special emphasis on 6 meters. QSL direct to [WØMAN](#).

-[ARRL DX Bulletin # 26 June 29, 2023] (0630-0728)

8Q, MALDIVES. Bert, CX3AN will be active holiday style as **8Q7HU** from the Maldives (AS-013) on **July 11-18**. He will be QRV on 40-6 meters. QSL via [EB7DX](#).
-[425DXN # 1677 June 24, 2023] (0707-0721)

9A, CROATIA. Special event station **9A150TESLA** is QRV **during July** to celebrate the 150th anniversary of Nikola Tesla's high school education. QSL direct to [9A7R](#).
-[ARRL DX Bulletin # 26 June 29, 2023] (0630-0728)

9J, ZAMBIA. Eddy, OE3SEU is mostly active on the QO-100 satellite, using the call sign **9J2SEU/p**, from grids KH55, KH56, KH43 and KH45. When there are many callers he goes split and by call sign number, starting with zero. QSL via LoTW.
-[ARRL DX Bulletin # 27 July 6, 2023] (0707-0728)

9Q, DEM. REP. OF THE CONGO. Maurizio IV3ZXQ, Tony I2PJA, Angelo IK2CKR, Stefano IK2HKT, Franco I1FQH, Alfeo I1HJT, and their team leader Silvano, I2YSB, are currently operating as **9Q1AA** (CW, SSB, RTTY) and **9Q1ZZ** (FT8) on 160-6m with 4 rigs. QRV **until July 18th**. QSL via [I2YSB](#), OQRS, live log: <http://win.i2ysb.com/logonline/>
-[DXNL # 2362 July 12, 2023] (0714-0721)

BV, TAIWAN. Kenicho, JP1RIW is QRV as **BMØQSO** from New Taipei City **until the end of 2023**. Activity is on the HF bands using mostly FT8. QSL via bureau.
-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0804)

C2, NAURU. Phill, 3D2TS (FK1TS) says that things seem to be on track for **C21TS** to be active again **sometime in July**. If all goes well, this time he might **stay in Nauru for months**. He will be taking two radios and an assortment of wire antennas; his initial focus will be on FT8, with SSB to follow when he gets settled in. Updates will be posted to <https://www.hardstaff.com/> and <https://www.facebook.com/c21ts>.
-[425DXN # 1678 July 1, 2023] (0630-0721)

CT, PORTUGAL. Special event station **CR6J** will be QRV on **July 17th to 23rd** for the 41st International Motorcycle Rally in Faro. Activity is on 80 to 6 meters using CW, SSB, and various digital modes. QSL via [CT1EHX](#).
-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0728)

DL, GERMANY. Special callsign **DLØSOP** will be active on **July 1st-31st** for the 65th edition of the Sea of Peace Award (see <https://dl0sop.darc.de/> for full details). QSL via [ClubLog's OQRS](#), LoTW, eQSL, or direct to [DL4SVA](#).
-[425DXN # 1677 June 24, 2023] (0630-0804)

DU, PHILIPPINES. Rag, LB3RE is QRV as **DU1/LB3RE** from Luzon Island, IOTA OC-042, **until July 18th**. Activity is on 40 to 6 meters. QSL to [LB3RE](#).
-[ARRL DX Bulletin # 26 June 29, 2023] (0630-0721)

DXCC TOP TWENTY. Here are the top 20 entities on ClubLog's "DXCC Most Wanted" list as of July 13, 2023:

1. P5	DPRK (North Korea)	11. FT5/X	Kerguelen Island
2. 3Y/B	Bouvet Island	12. YVØ	Aves Island
3. FT5/W	Crozet Island	13. VKØM	Macquarie Island
4. BS7H	Scarborough Reef	14. ZS8	Prince Edward & Marion Islands
5. CEØX	San Felix Islands	15. KH4	Midway Island
6. BV9P	Pratas Island	16. PYØS	Saint Peter And Paul Rocks
7. KH7K	Kure Island	17. PYØT	Trindade & Martim Vaz Islands
8. KH3	Johnston Island	18. KP5	Desecheo Island
9. 3Y/P	Peter 1 Island	19. VP8S	South Sandwich Islands
10. FT/G	Glorioso Island	20. KH5	Palmyra & Jarvis Islands

For the complete list, see <https://clublog.org/mostwanted.php>
-[KØCF July 13, 2023] (0714-0728)

F, FRANCE. Dirk, DL1KVN will be active holiday style as **F/DL1KVN/p** from Noirmoutier Island (EU-064) on **July 15th-28th**. He will operate CW and SSB on 40-10 meters. A side

trip to Ile d'Yeu (also EU-064) will take place on July 20th, with activity planned on 0900-1600 UTC.

-[425DXN # 1679 July 8, 2023] (0714-0728)

F, FRANCE. French special callsigns to be activated for this year's 110th edition of the Tour de France includes **TM110TDF** on **July 1st-3rd, 8th, 9th and 14th-23rd** (QSL via [F8GGZ](#)) and **TM33TDF** on **July 8th-9th** (QSL via [F6KUQ](#)).

-[425DXN # 1677 June 24, 2023] (0630-0721)

GM, SCOTLAND. Nobby, GØVJG and Emil, DL8JJ will return to Rockall (EU-189) to collect the equipment that has remained there since Cam Cameron was rescued by the Coastguard and flown back to dry land. "Weather and seas permitting they hope to arrive **by possibly July 18th** at the earliest, but subject to change", DX World reports. "Should the weather and swell conditions around the islet be favorable, both Nobby and Emil will operate as **MMØUKI** for 90 minutes each - total of three hours operating time - on CW and SSB only". QSL via [MØOXO's QRSS](#).

-[425DXN # 1680 July 15, 2023] (0714-0721)

HL, SOUTH KOREA. Wouter, PB1WL plans to be QRV as **HL4/PB1WL** from **July 17th to August 16th**. QSL to [PB1WL](#).

-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0818)

I, ITALY. Special callsign **II3GR** is the for the annual YOTA Camp organized by ARI Grado. This year it will took place on Volpera Island (not IOTA) on **July 20th-23rd**, including participation in the second session of the YOTA Contest (July 22nd, 1000-2159 UTC). QSL via [IV3CTT](#).

-[425DXN # 1680 July 15, 2023] (0714-0728)

I, ITALY. Special callsign **IL3P** will be used from **July 1st to September 30th** from various locations in the Italian region of Veneto. On **July 28th-31st** team IL3P will be active from Pellestrina Island (EU-131), including participation in the IOTA Contest. QSL via [IU3EDK](#).

-[425DXN # 1677 June 24, 2023] (0630-0728)

ISØ, SARDINIA. Giuseppe, IK5WWA will be active as **IMØC** from San Pietro Island (EU-165) on **July 16th-30th**. He will be QRV on 40-2 meters, hopefully also on 80m. QSL via [IK5WWA](#).

-[425DXN # 1680 July 15, 2023] (0714-0804)

JA, JAPAN. Take, JI3DST will be active from the Miyako Islands (AS-079) from **July 20th to August 2nd**. He will operate SSB and CW as **JS6RRR, JJ5RBH/6** and **JI3DST/6** (including participation in the IOTA Contest **July 29th-30th**), as well as **JI3DST/p** and **JJ5RBH/p** on FT8. The QSOs will be made available for ClubLog and LoTW Matching on the IOTA website.

-[425DXN # 1679 July 8, 2023] (0714-0804)

KH8, AMERICAN SAMOA. Operators N3QQ, KB2FMH and W8HC are QRV as **KH8RRC** from Tutuila Island, IOTA OC-045, WWFF KFF-0054, and POTA K-0053 **until July 18th** to mark the 30th anniversary of the Russian Robinson Club. They are also active as **W1AW/KH8** **until July 18th** as part of the 2023 VOTA operating event. QSL KH8RRC direct to [KB2FMH](#), and W1AW/KH8 via LoTW only.

-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0721)

LX, LUXEMBOURG. Special callsign **LX9ØRTL** celebrates the 90th anniversary since Radio Luxembourg made its first long wave broadcast. It will be used by various LX operators **from July 1st until the end of the year**. Look for activity on the HF bands SSB, CW and digital modes, as well as via satellite. All QSOs will be confirmed automatically via the DARC bureau; the logs will be uploaded to ClubLog, LoTW and eQSL on a regular

basis. See <https://www.qrz.com/db/LX90RTL> for more information.

-[425DXN # 1675 June 10, 2023] (0630-0804)

LY, LITHUANIA. Special callsigns **LY1933DG**, **LY9ØDG**, **LY9ØFLY**, **LY9ØSD** and **LY9ØSG** will be active on **July 1st-31st** to commemorate the 90th anniversary of the ill-fated flight of Lithuanian pilots Steponas Darius and Stasys Girenas. On July 15, 1933, they attempted a nonstop flight from New York City to Kaunas in a small airplane named "Lituanica". After crossing the Atlantic Ocean, they crashed on July 17th when they were only 650 km short of their final destination. Also active will be six special event stations from Poland, and a certificate will be available (see SP below).

-[425DXN # 1675 June 10, 2023] (0630-0728)

OE, AUSTRIA. Special callsigns **OE2XXM** and **OE5XXM** will be active during **July and September** around the international autumn field day in Gosau. QSL via bureau. For more information see: <http://www.qrz.com/db/oe2xxm> and <http://www.qrz.com/db/oe5xxm>.

-[DXNL # 2361 July 6, 2023] (0707-0728)

OK, CZECH REPUBLIC. Radioklub OK1KVK is QRV with special call sign **OL7ØKVK** until **December 31st** to mark the club's 70th anniversary. QSL via [OK6RP](http://www.qrz.com/db/ok6rp).

-[ARRL DX Bulletin # 26 June 29, 2023] (0630-0728)

OX, GREENLAND. Bo, OZ1DJJ is QRV as **OX3LX** from Qaanaaq, IOTA NA-018, **until July 18th**. Activity is on the HF bands, with a focus on 4 and 6 meters. This includes a possible trip to either Herbert Island, IOTA NA-134, or Meteorite Island. QSL via [OZØJ](http://www.qrz.com/db/oz0j), LoTW.

-[ARRL DX Bulletin # 26 June 29, 2023] (0630-0721)

OY, FAROE ISLANDS. Nobu, JAØJHQ is QRV as **OY/MØJHQ** **until July 15th**. Activity is on the HF bands. QSL direct to [JAØJHQ](http://www.qrz.com/db/ja0jhq).

-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0721)

P2, PAPUA NEW GUINEA. Lowell, DU3LZ has been QRV for the past two weeks as **P29LZ**. Listen for him on 40, 20 and 15 meters using SSB and in the future on FT8.

-[ARRL DX Bulletin # 27 July 6, 2023] (0707-0728)

PJ5, SABA & ST. EUSTATIUS. Look for Peter, **PJ5/PA4O** and Ad, **PJ5/PE6Q** to be active from Sint Eustatius (NA-145) on **July 6th-18th**. They will operate CW, SSB and FT8 on 80-6 meters, and will participate in the IARU HF World Championship as **PJ5C**. QSLs via [ClubLog's OQRS](http://clublog.org/oqrs).

-[425DXN # 1675 June 10, 2023] (0630-0721)

SP, POLAND. Special event stations **3Z9ØLOT**, **HF9ØLOT**, **SN9ØLOT**, **SO9ØLOT**, **SP9ØLOT** and **SQ9ØLOT** will be active on **July 1st-31st** to commemorate the 90th anniversary of the ill-fated flight of the "Lituanica" (see LY above). See <https://logsp.pzk.org.pl/a/lituanica/> for the certificate and more information.

-[425DXN # 1675 June 10, 2023] (0630-0728)

UA, EUROPEAN RUSSIA. Dmitry, R3GM and Igor, UA3EDQ will be QRV as **RI1ZZ** from Kildin Island (EU-082) and a couple of islands (RR-02-100 and RR-02-101) in the Kandalaksha Gulf **until July 8th**. QSL via [RZ3EC](http://www.qrz.com/db/rz3ec). Also, the team of R3XDA, RA1QY, RU3EG, RU5D, RZ3EC and UA3EDQ will be active as **RI1OR** from Bolshoy Solovetsky Island (EU-066) from **July 25th to 29th**. They will operate CW, SSB and digital modes on 160 to 10 meters. A brief activity as **R3RRC/1** from nearby Bolshaya Muksalma is also being planned. QSL via [RZ3EC](http://www.qrz.com/db/rz3ec).

-[ARRL DX Bulletin # 27 July 6, 2023] (0707-0728)

UA, EUROPEAN RUSSIA. Celebrating the 30th anniversary of the Russian Robinson Club (R3RRC), several special callsigns are expected to be in use from **July 1st to 31st**: **R3ØRRC**, **RA3ØRR**, **RC3ØRR**, **RD3ØRR**, **RJ3ØRR**, **RK3ØRR**, **RL3ØRR**, **RM3ØRR**, **RN3ØRR**, **RO3ØRR**, **RT3ØRR**, **RU3ØRR**, **RV3ØRR**, **RW3ØRR**, **RX3ØRR**, **RZ3ØRR**.

Other stations joining the celebrations include **DR3ØRRC, GBØRRC, HG3ØRRC, II9RRC, KH6RRC, KH8RRC, KL7RRC, LZ3ØRRC, OL3ØRRC and OM3ØRRC**. A number of certificates will be available - see <https://www.qrz.com/db/R30RRC> for the details.

-[425DXN # 1677 June 24, 2023] (0630-0728)

V7, MARSHALL ISLANDS. Bob, WØRGC is QRV as **V7/WØRGC** from Kwajalein Island for about two to three weeks. Activity is in his spare time on 20, 15, and 10 meters using SSB. QSL to [WØRGC](#).

-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0804)

VE, CANADA. The third Youth on the Air (YOTA) summer camp for young radio amateurs aged 15-25 in the Americas (<https://youthonthair.org/>) will be held on **July 16-21** at Carleton University in Ottawa, Ontario. Campers will operate special event station **VE3YOTA** during breaks between sessions. In addition, there will be dedicated operating times on the HF bands (**July 17 and 18 between 2300 and 0300 UTC**) and satellites, as well as for a POTA activation (see qrz.com for the details). QSL via LoTW, or [WØAAE](#).

-[425DXN # 1677 June 24, 2023] (0714-0728)

VP5, TURKS & CAICOS ISLANDS. Shawn, KI5PXG will be active holiday style as **VP5/KI5PXG** from the Turks Islands (NA-003) on **July 17th-24th**. He will operate SSB and FT8 on the HF bands, primarily 10 and 20 meters. QSL via LoTW.

-[425DXN # 1680 July 15, 2023] (0714-0728)

XZ, MYANMAR. Akio, JE2QIZ is QRV as **XZ2B** from Yangon until the end of September. Activity is on 15, 12, 10, and 6 meters using CW. QSL via [JH3SIE](#).

-[ARRL DX Bulletin # 25 June 22, 2023] (0623-0721)

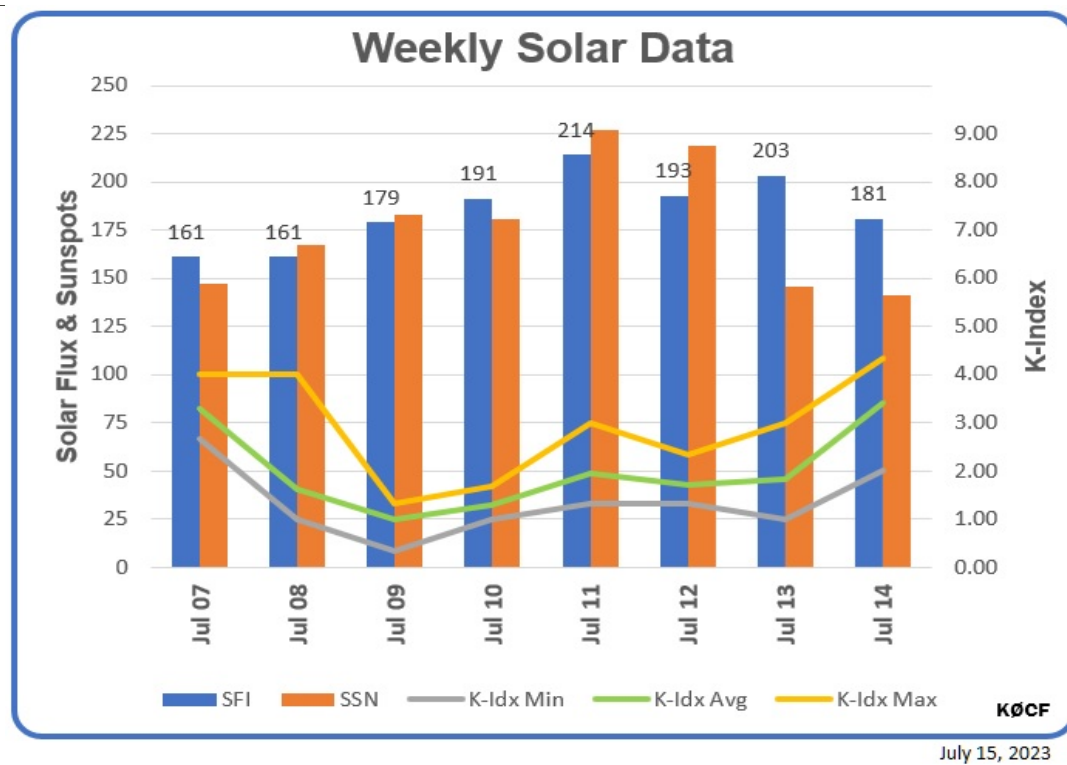
Z2, ZIMBABWE. Eddy, OE3SEU is QRV as **Z21MV** through August. He is active on Satellite QO-100 using SSB. QSL via LoTW.

-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0818)

ZS8, PRINCE EDWARD & MARION ISLANDS. Pirate Activity. The SARL informs that any recent QSOs made with the callsign **ZS8C**, purporting to operate from Marion Island, are not legit. There are currently **no amateur radio operators on Marion Island, Gough Island or the SNAE base** (source: ZS4BS).

-[DXNL # 2362 July 12, 2023] (0714-0721)

Propagation



The Weekly Solar Data chart plots Solar Flux Index (SFI), Sunspot number (SSN) and Planetary K-Index (K-Idx) for the past 8 days. With 8 Planetary K-index readings each day, only the minimum, average and maximum K-index values are plotted. **Note:** You may click [here](#) or on the chart above to see the same data for the past month.

The Daily Solar Flux Index, Sunspot number, Planetary K-index, Solar Flux predictions and Solar Flare data used in this bulletin have been collected by KØCF from the U.S. Department of Commerce's NOAA Space Weather Prediction Center.

The propagation graphs above are the creations of KØCF and are unique in space weather reporting.

NASA's current view of the Sun at a wavelength of 131 Angstroms. This wavelength shows incredible solar detail.



Click [here](#) or on the image to view as a full screen 48-hour video loop. It is fascinating!

Propagation Summary (As of 9:13 AM July 15, 2023)

The average solar flux for the week of Friday, July 7th through July 14th was up 25 points from the previous week, with a weekly high of 214 on Tuesday, July 11th, following a low of 161 on July 8th.

The average sunspot count was up by 55 points for the week of July 7th to July 14th, peaking at 227 (a new high for Cycle 25) on Tuesday, July 11th followed by a weekly low of 141 on July 14th.

The Planetary K-index weekly average for Friday, July 7th to July 14th was 3.0, ranging from a 0.33 minimum to a high of 4.33 on Friday, July 14th, producing generally quiet

geomagnetic conditions.

Solar flare activity for July 7th through July 15th has been very high with 17 flares, the largest of which was an M 6.9 event on Wednesday, July 12th.

From the NOAA Space Weather Prediction Center, here are the probabilities of major solar flares for the next 3 days:

Date	M-Flares	X-Flares
July 15	50%	10%
July 16	50%	10%
July 17	50%	10%

Looking ahead, here is the NOAA Space Weather Prediction Center forecast of 10.7 cm radio flux and maximum Planetary K-index (Kp) for the next 12 days:

Date	Flux	Kp
Jul 15	165	2
Jul 16	170	2
Jul 17	175	2
Jul 18	175	2

Date	Flux	Kp
Jul 19	170	2
Jul 20	170	2
Jul 21	170	2
Jul 22	160	2

Date	Flux	Kp
Jul 23	160	2
Jul 24	155	2
Jul 25	155	2
Jul 26	160	2

Solar Flares This Week (As of 9:13 AM July 15, 2023)

#	Date	UTC	Mag.
1	Jul 15	1010	M 2.2
2	Jul 15	0952	M 1.1
3	Jul 15	0741	M 2.9
4	Jul 14	0936	M 1.0
5	Jul 13	1920	M 2.1
6	Jul 12	0855	M 6.9
7	Jul 12	0514	M 1.3
8	Jul 12	0445	M 1.3
9	Jul 12	0031	M 1.5
10	Jul 11	2215	M 5.8
11	Jul 11	1928	M 1.1
12	Jul 11	1808	M 6.8
13	Jul 11	1612	M 1.2
14	Jul 11	1435	M 2.0
15	Jul 10	2218	M 1.4
16	Jul 10	0355	M 2.3
17	Jul 7	0629	M 4.0

Highs for Cycle 25

Solar Flux: 234 on January 15, 2023.

Sunspots: 227 on July 11, 2023.

Favorite Propagation web sites

Excellent Maximum Usable Frequency map: <https://prop.kc2g.com/>
<https://www.spaceweather.com/>
<https://www.solarham.net/>
<https://dx.qsl.net/propagation/>

A Propagation Tutorial

The solar X-ray flux tracks solar activity and solar flares. Solar flux, which can vary from as low as 50 to as high as 300, influences the level of ionization in the F2 region of the ionosphere, providing a very good prediction of HF DX conditions. The higher the solar flux, the better conditions will be for the higher HF frequencies and even 6 meters.

However, the levels need to be maintained for some days to allow ionization in the F2 layer to build up. A solar flux of 150 results in good HF band conditions, while levels of 200 and up can provide great conditions.

Large X-ray flares on the sun can increase the ionization of the D layer of the ionosphere (a lower layer) on the sunlit side of the Earth, greatly attenuating or blocking HF radio transmissions for up to a half hour. Solar flares often produce Coronal Mass Ejections (CMEs) which, if Earth directed, can lead to geomagnetic storms. Some large flares are also accompanied by strong radio bursts that may interfere with other radio frequencies and cause problems for satellite communication and radio navigation (GPS).

The Planetary K-index is a measure of the magnitude of geomagnetic storms and is an excellent indicator of disturbances in the Earth's magnetic field. A level of 1 or 2 represents quiet geomagnetic conditions; a reading of 3 or 4 may cause some propagation deterioration; 5 and 6 are minor to moderate geomagnetic storms; and 7 to 9 are strong, severe, and extreme storm conditions. Strong geomagnetic storms can trigger Auroral displays and cause HF radio blackouts. Higher geomagnetic activity also has the adverse effect of lowering maximum usable frequencies, much like lower solar flux does.

For best conditions, the solar flux should be above 150 for a few days with the K index below 2. When these conditions are met, some good DX is likely!

-[Compiled from information on NOAA.gov and other sources]

Selected Upcoming Contests

Contest	Start	End	Web Site		
CQ Worldwide VHF Contest	Jul 15	1800Z	Jul 16	2100Z	Rules
North American QSO Party, RTTY	Jul 15	1800Z	Jul 16	0600Z	Rules
RSGB IOTA Contest	Jul 29	1200Z	Jul 30	1200Z	Rules
10-10 Int. Summer Contest, SSB	Aug 5	0001Z	Aug 6	2359Z	Rules
North American QSO Party, CW	Aug 5	1800Z	Aug 6	0600Z	Rules
WAE DX Contest, CW	Aug 12	0000Z	Aug 13	2359Z	Rules
Maryland-DC QSO Party	Aug 12	1400Z	Aug 13	0400Z	Rules
Kentucky State Parks on the Air	Aug 12	1400Z	Aug 12	2200Z	Rules
North American QSO Party, SSB	Aug 19	1800Z	Aug 20	0600Z	Rules

ARRL Rookie Roundup, RTTY	Aug 20	1800Z	Aug 20	2359Z	Rules
Hawaii QSO Party	Aug 26	0400Z	Aug 28	0400Z	Rules
World Wide Digi DX Contest	Aug 26	1200Z	Aug 27	1200Z	Rules
YO DX HF Contest	Aug 26	1200Z	Aug 27	1200Z	Rules
Kansas QSO Party	Aug 26	1400Z	Aug 27	2000Z	Rules
Ohio QSO Party	Aug 26	1600Z	Aug 27	0400Z	Rules
All Asian DX Contest, Phone	Sep 2	0000Z	Sep 3	2400Z	Rules
CWOps CW Open	Sep 2	0000Z	Sep 2	2359Z	Rules
Colorado QSO Party	Sep 2	1300Z	Sep 3	0400Z	Rules
Tennessee QSO Party	Sep 3	1800Z	Sep 4	0300Z	Rules
WAE DX Contest, SSB	Sep 9	0000Z	Sep 10	2359Z	Rules
North American Sprint, CW	Sep 10	0000Z	Sep 10	0359Z	Rules
Scandinavian Activity Contest, CW	Sep 16	1200Z	Sep 17	1200Z	Rules
Texas QSO Party	Sep 16	1400Z	Sep 17	2000Z	Rules
Washington State Salmon Run	Sep 16	1600Z	Sep 17	2400Z	Rules
New Jersey QSO Party	Sep 16	1600Z	Sep 17	0359Z	Rules
New Hampshire QSO Party	Sep 16	1600Z	Sep 17	2200Z	Rules
Wisconsin Parks on the Air	Sep 16	1600Z	Sep 16	2300Z	Rules
North American Sprint, RTTY	Sep 17	0000Z	Sep 17	0359Z	Rules

-[Contest data courtesy of the [WA7BNM Contest Calendar](#)]

Copyright © IDXA. All rights reserved. For website related questions or comments, please contact the webmaster: k0cf (at) ARRL dot org